S/020/61/137/002/011/020 B103/B215

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AUTHORS:

Znamenskiy, G. N., Gamali, I. V., and Stender, V. V.

TITLE:

Peculiarities of electrodeposition of metals from extremely

pure solutions

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PERIODICAL: Doklady Akademii nauk SSSR, v. 137, no. 2, 1961, 335-337

TEXT: The authors describe experiments on the electrodeposition of the electronegative metals zinc and manganese from extremely pure solutions. They found that the chemically pure salts usually used for studying the kinetics of such processes, do not guarantee the required experimental purity, not even when they have been recrystallized. Small amounts of organic impurities in the solution hamper the determination of the influence of surface-active admixtures on the structure of the cathodic deposit, and on the value of cathodic polarization. Therefore, the authors used extremely pure ZnSO₄ solutions produced as follows: metallic zinc contained 10-5% of admixtures and was produced by sublimation in a nitrogen atmosphere,

Card 1/5

S/020/61/137/002/011/020 B103/B215

Peculiarities of electrodeposition ...

following the method of the Gipronikel' Institute. Chemically pure sulfuric acid was distilled. Water was boiled in potassium permanganate, and then distilled three times, but 1/3 (first portions) of the distillate was not used. The solution thus obtained was boiled again, and then for a long while exposed to current from platinum electrodes. By using standard concentrations (2^{1} 60 g/1, 2^{1} 100 g/1) at 2^{1} 100 g/1 at 2^{1} authors obtained from this solution a current output of zinc up to 2^{1} 100 current density (2^{1} 10 m), and up to 2^{1} 10 m and electrolyte of chemically pure 2^{1} which had been recrystallized three times. The electrode potential of high-purity zinc without current or with weak current is shifted by 2^{1} m toward negative values (as compared to the potential of the conventional 2^{1} 100 electrolytic zinc). Only glass parts can be used in the electrolytic cell when using high-purity solutions. Plastics (viniplast, organic glass, polyethylene) change the structure of deposited zinc. Crystals become irregular and small. On the basis of these results, the authors worked out a method of

Card 2/5

Peculiarities of electrodeposition...

S/020/61/137/002/011/020 B103/B215

measuring the active surface of zinc, which gives well reproducible results, and is also applicable to other metals (Ref. 5, V. V. Stender, G. N. Znamenskiy, Nauchn. dokl. vyssh. shkoly, ser. khim., 1, 169 (1959)). For similar experiments with manganese, the authors used an electrolyte of 50 g/l of manganese (as chloride), and 110 g/l of ammonium chloride. Manganese was dissolved at pH >1. The solution was purified with manganese sulfide which was obtained from a previously purified manganese chloride solution and ammonium sulfide. Ammonium sulfide was obtained by absorption of hydrogen sulfide by an ammonia solution in water distilled twice. H₂S was obtained

from chemically pure sodium sulfide previously purified from arsenic. After purification of sulfide, the manganese electrolyte was electrolytically treated in a glass vessel at a current density of 20-50 a/m². In the vessel, there was an anodic glass cell with a glass diaphragm, a platinum anode, and a cathode of pure aluminum. The catholyte was constantly stirred. Anodic gases were sucked off. Manganese hydroxide which was deposited in the catholyte and oxidized to dioxide by atmospheric oxygen, adsorbed all sorts of admixtures from the electrolyte. After filtration, the solution was subjected to another electrolytic treatment. This process was repeated

Card 3/5

Peculiarities of electrodeposition ...

S/020/61/137/002/011/020 B103/B215

three times (artogether for 200-220 hr). Aluminum hydroxide obtained by anodic dissolution of A-00 (A-00) aluminum in a pure manganese chloride solution at a current density of 10 a/m2, was then added to the solution. Finally, the solution was filtered with a glass filter. From this solution the authors deposited manganese at 20°C, a pH of 7, and a current density of only 10 a/m^2 . At 2000 a/m^2 , the current output of manganese was 90%. All manganese deposits were of clear crystalline structure, even when suspended particles of manganese hydrates were added to the catholyte. The authors hold the opinion that imperfect crystalline deposits of manganese, or the absence of deposits at low current densities are due to admixtures in the electrolyte. The authors found that the crystallization of zinc and manganese in pure electrolytes does not essentially differ from the electrocrystallization of silver (A. T. Vagramyan, Ref. 8, Elektroosazhdeniye metallov - Electrodeposition of Metals -, Izd. AN SSSR, 1950), They state that the kinetics of this process and the action of admixtures in extremely pure electrolytes should be studied. There are 2 figures and 7 references: 5 Soviet-bloc and 2 non-Soviet-bloc.

Card 4/5

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Peculiarities of electrodeposition...

reference to the English-language publication reads as follows: Ref. 2: O. M. Bocklis, B. Conway, Trans. Farad. Soc., 45, 989 (1949).

ASSOCIATION: Dnepropetrovskiy khimiko-tekhnologicheskiy institut im.

F. E. Dzerzhinskogo (Dnepropetrovsk Institute of Chemical

Technology imeni F. E. Dzerzhinskiy)

PRESENTED:

October 15, 1960 by A. N. Frumkin. Academician

SUBMITTED:

May 9, 1960

Card 5/5

CIA-RDP86-00513R000614210007-0" **APPROVED FOR RELEASE: 09/17/2001**

\$/080/62/035/001/007/013 D258/D304

AUTHOR:

Gamali, I. V. and Stender, V. V.

TITLE:

Hydrogen overvoltage on manganese

PERIODICAL: Zhurnal prikladnoy khimii, v. 35, no.1, 1962, 127-132

TEXT: This work was carried out because of the lack of adequate information available on the hydrogen overvoltage developing during the electrodeposition of Mn from aqueous solutions. The purity of the electrolyte, used in the present work, was acceptable on obeying the following conditions: (a) Mn was deposited on Al at room temperature at a C. D. of 10 amp/m²; (b) the yield of Mn per current used at 1000 amp/m² was 90% and more; (c) Mn deposited in the form of large crystals and was not oxidized in air after drying. The evolution of hydrogen was investigated in solutions of (NH₄)₂SO₄ (0.25 N, 1.0N, 3.0N and 5.2 N); Na₂SO₄ (1 N); and H₂SO₄ (0.05 N and 0.1 N). The measurements were conducted in closed, H-shaped vessel, through which purified hydrogen could be passed;

Card 1/84/

S/080/62/035/001/007/013 D258/D304

Hydrogen overvoltage on manganese

Card 2/8 4

the direct method of measurement against a thermostatted calomel electrode was employed. The electrode regions were separated by means of porous glass diaphragms. A platinum tablet served as the anode. This set-up served for measuring the potentials of hydrogen evolution as a function of current density. The plots of the hydrogen evolution potential against the log of current density are shown in Figs. 1 and 3. From these and other results it can be seen that the form of the curves is not influenced by the concentration of $(NH_A)_2SO_4$, the temperature or by ph. All curves exhibit at low C. D's a sudden fall towards the Mn dissolution potential. The tangent of the straight section of the curve, in the case of Na_2SO_4 and H_2SO_4 solutions, is equal to 0.12 and thus near its theoretical value. The coefficient a in Tafel's equation is 1.31 at 25°C in the case of hydrogen evolution on Mn in 0.1 N H_2SO_4 , its value changes to 1.19 in solutions of $(NH_4)_2SO_4$ and the corresponding tangent changes according to whether the solution is acidic $(\tan \alpha = 0.16$ at ph 6.5) or basic $(\tan \alpha = 0.18)$. The latter

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Hydrogen overvoltage on manganese

value was determined also for Cd and Zn in the same conditions, thus showing that $\tan \alpha$ depends only on the conditions of electrolysis. The temperature coefficient of overvoltage was 1.8 mV/°C throughout. The more negative evolution potentials in Na $_2$ SO $_4$ solutions (as compared with solutions of (NH $_4$) $_2$ SO $_4$ are consistent with the assumption of A. N. Frumkin and coworkers (Ref. 12: "Kinetika elektrodnykh protsessov" (The Kinetics of Electrode Reactions), MGU, 1952), on the existence of a new discharge mechanism of hydrogen ions, capable of lowering the hydrogen overvoltages

$$BH^+ + e \rightarrow B + H_{ads}; B + H^+ \rightarrow BH^+$$

The same explanation is given by V. S. Bagotskiy and I. Ye. Yablokova (Ref. 13: Trudy soveshchaniya po elektrokhimii, Izd. AN SSSR, M., 57 (1953)) for the observed lowering of hydrogen overvoltage on mercury in solutions containing NH⁺4 ions. Finally, the authors consider the possibility that NH₃ formed on the cathode Card 3/6

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and territorious states a threshold that characters are and the self-one and of 1914 ER

Hydrogen overvoltage on manganese

might dissolve any present hydrates of Mn, thus adding to the favorable effect of NH⁺ ions on the electrodeposition of this metal. There are 4 figures and 21 references: 15 Soviet-bloc and 6 non-Soviet-bloc. The references to the English-language publications read as follows: R. Dean, The Electrolytic Manganese and its Alloys, N. Y. (1952); E. Newbery, J. Chem. Soc., 105, 2419, (1914); 109, 1051, (1916); A. N. Campbell, J. Chem. Soc., 123, 2323, (1923).

SUBMITTED: June 28, 1961

Card 4/9 4

CAMALI, I.V.; STENDER, V.V.

Action of some impurities and addition egents on overvoltage for hydrogen liberation on manganese. Zhur.prikl.khim. 35 no.2ll:2436-2439 N *62. (MRA 15:12)

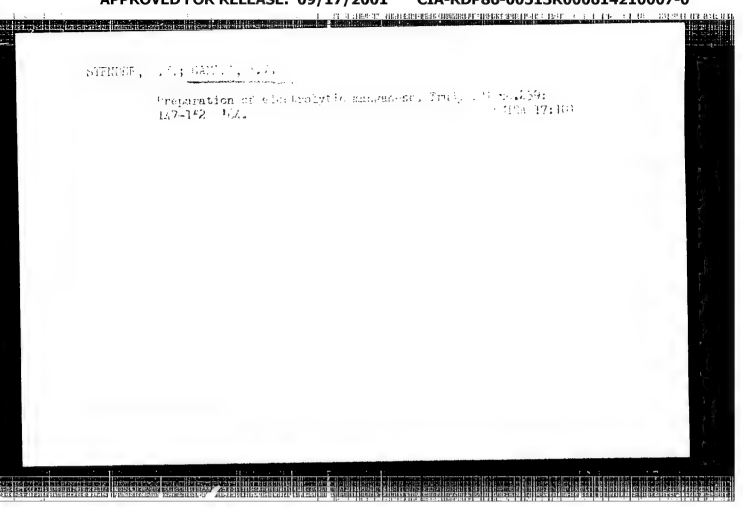
(Hydrogen) (Overvoltage) (Manganese) plating)

GAMALI, I.V.; DANILOV, F.I.; STENDER, V.V.

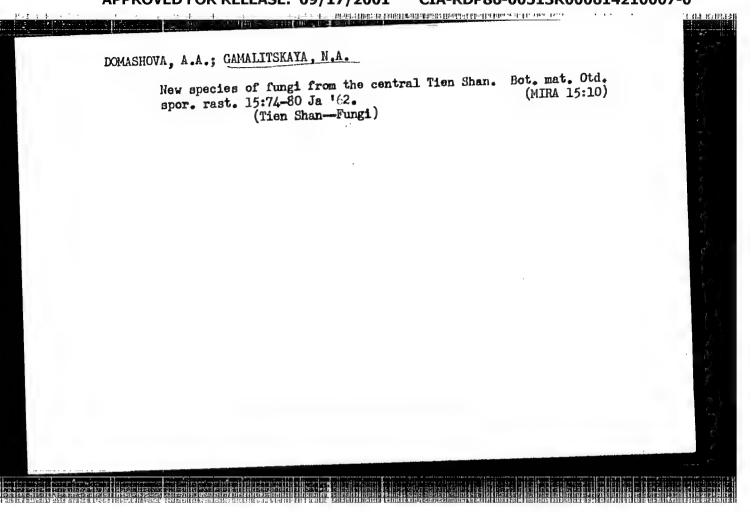
Size correspondence in the electrodeposition of manganese.
Zhur. prikl. khim. 37 no.2:337-342 F '64.

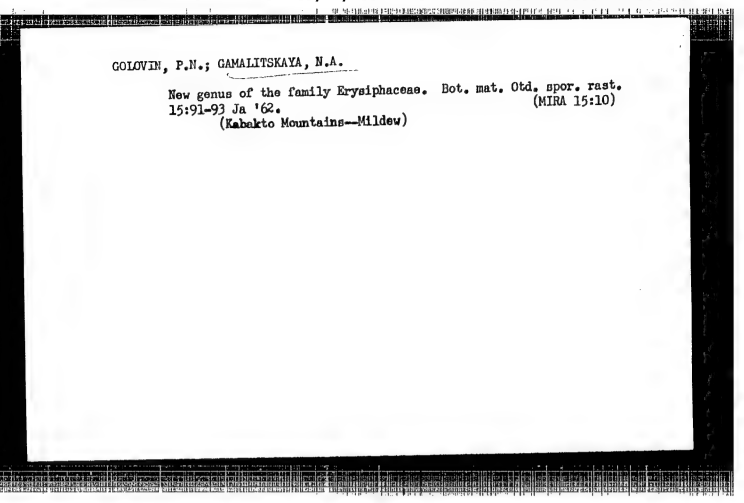
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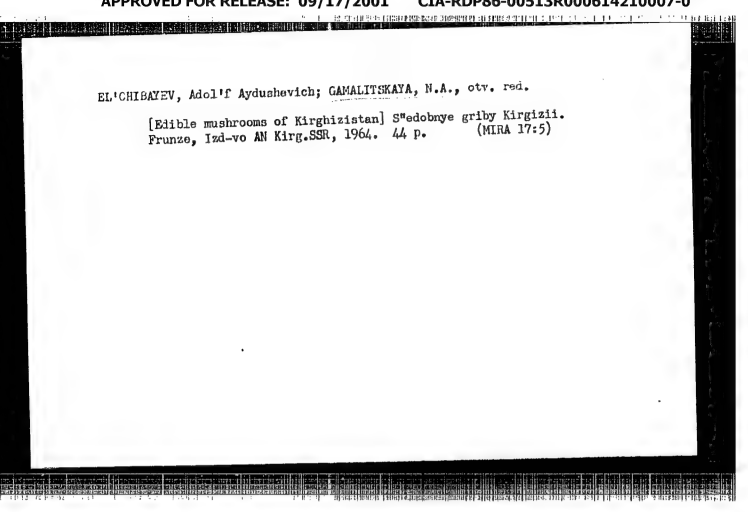
1. Dnepropetrovskiy khimiko-tekhnologicheskiy institut.



To the state of th DOMASHOVA, A.A., otv.red.; POPOVA, L.I., red.; GAMALITSKAYA, N.A., red.; SOROMBAYEVA, N.V., red.izd-va; ANOKHIMA, M.G., tekhn.red. [Materials of the First Coordinating Conference of Mycologists of the Central Asian Republics and Kazakhstan, 1955] Materialy Pervogo koordinatsionnogo soveshchaniya mikologov respublik Sredney Azii 1 Kazakhatana. Frunze, Izd-vo Akad.nauk Kirgizakoi SSR, 1960. 182 p. 1. Koordinatsionnoye soveshcheniye mikologov respublik Sredney Azii i Kazakhatana. 1st. 1955. 2. Institut botaniki AN Kirgizskoy SSR (for Gemelitskays). (Soviet Central Asia -- Mycology)

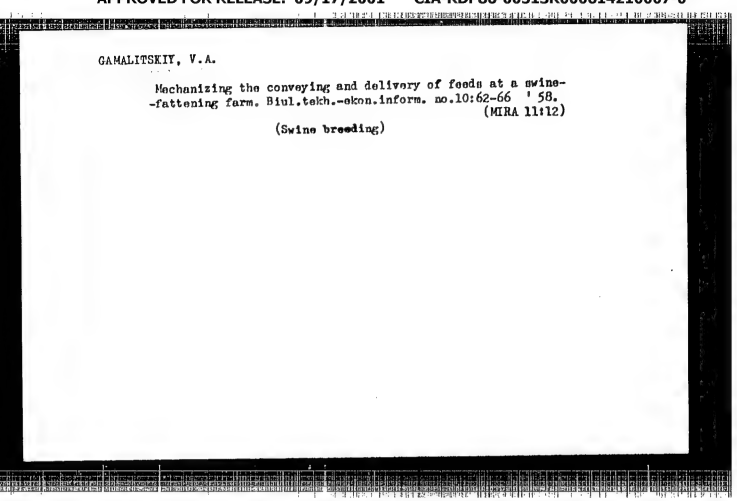


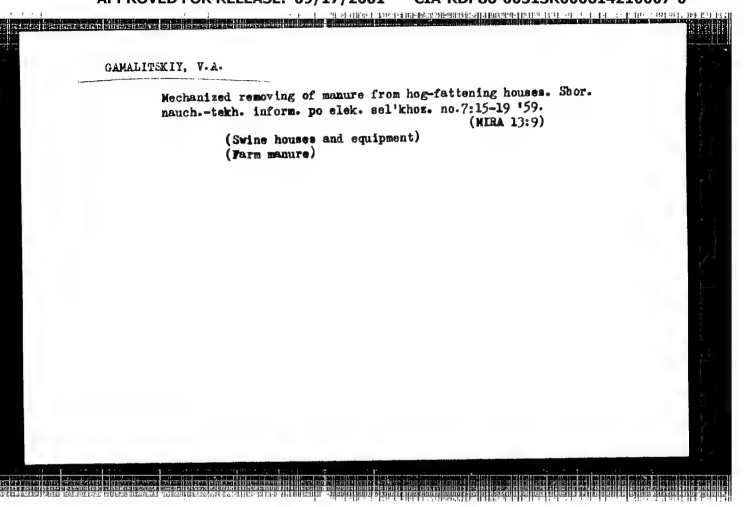


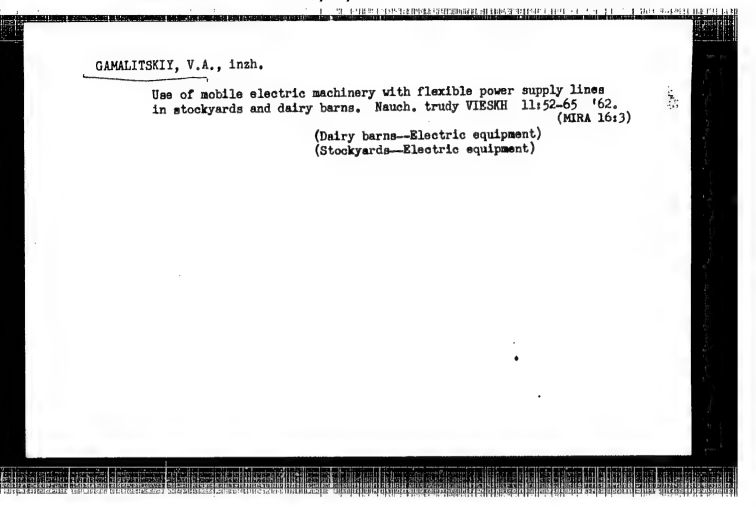


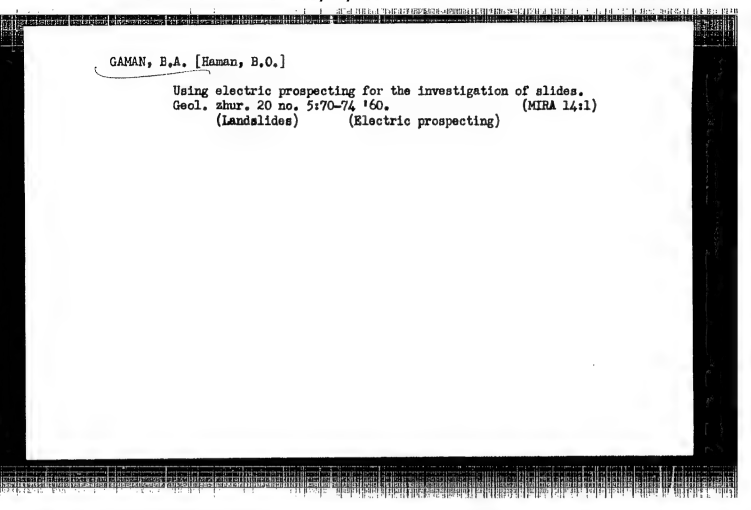
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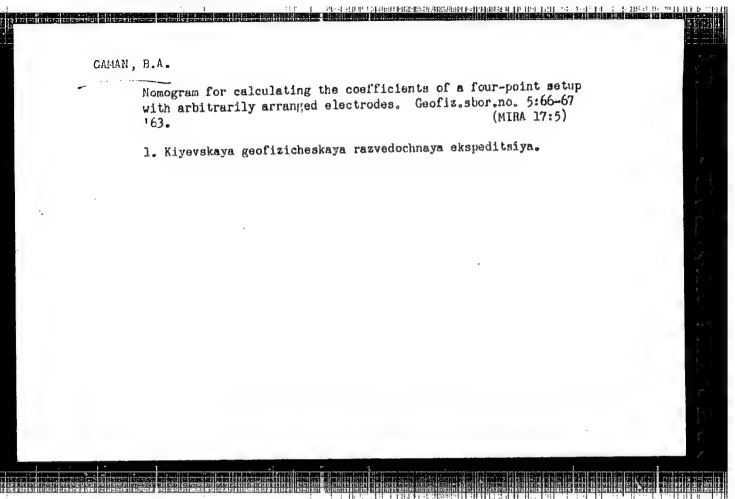
[Micromycetes of the southwestern part of the Central Tien Shan] Mikromitsety iugo-zapadnoi chasti TSentral'-nogo Tian'-Shania. Frunze, Izd-vo AN Kirg.SSR, 1964.
172 p. (MIRA 17:5)

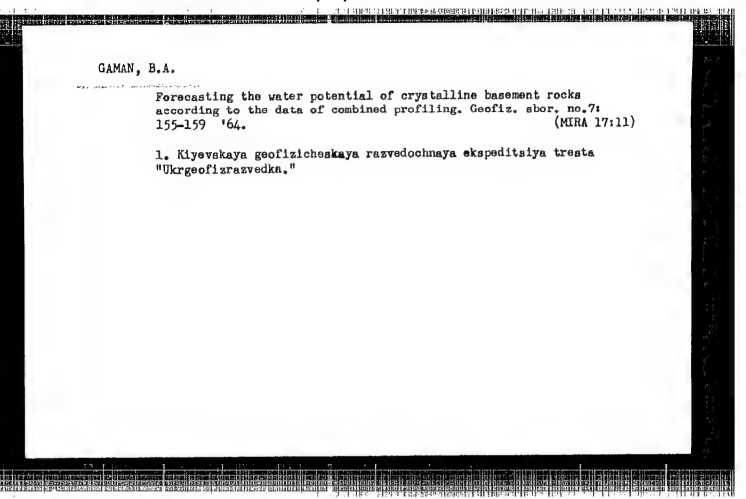


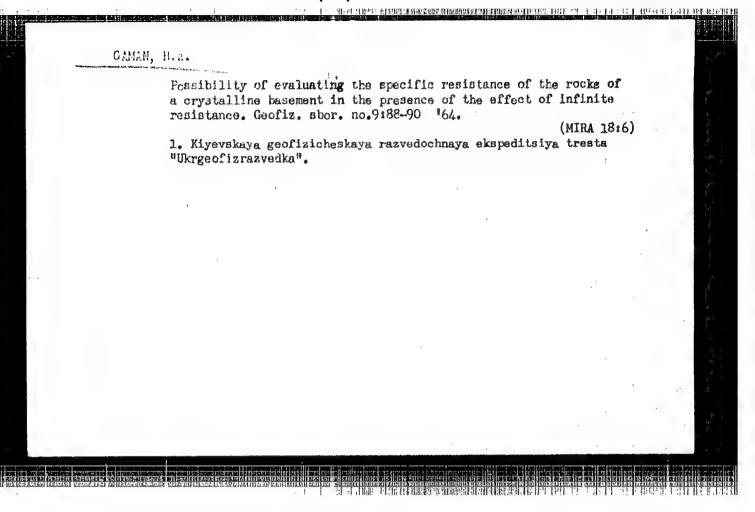












GAMAN, B.O. [Haman, B.O.]

Using stepwise curvatures of vertical electric logging graphs in prospecting for water-bearing areas in crystalline rocks. Nauk. sap.Eyiv.un. 16 no.14:233-238 '57. (MIRA 13:4)

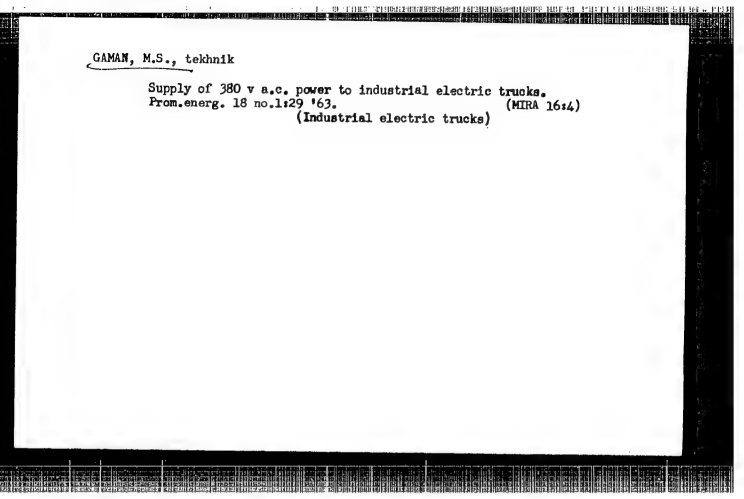
(Water, Underground) (Prospecting, Blactric)

SHAINSKIY, A.M. [Shainskyi, O.M.]; GAMAN, B.O. [Haman, B.O.]

Using the electric method in prospecting for water contained in Cretaceous marls of the Lvov trough, Geol. zhur. 19 no.4:103-107

(MIRA 13:1)

(Lvov Province—Marl) (Electric prospecting)



GAMAN, Nicolae, prof. (Ploiesti)

Geographical reading hall of our school. Natura Geografie 13 nc.3:71-75 My-Je '61.

USSR/Electricity - Dielectrics

G - 2

Abs Jour : Ref Zhur - Fizika, No 1, 1958, 1242

Author

: Presnov, V.A., Gaman, V.I.

Inst

: Siberian Physical-Technical Institute, Tomsk.

Title

: Dependence of the Electric Conductivity of Glass on the

Electric Field Intensity.

Orig Pub

: Zh. tekhn. fiziki, 1957, 27, No 5, 936-939

Abstract

: A formula is derived, characterizing the electron conducti-

vity in a strong electric field.

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USSR APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R960614210007-0"

Abs Jour : Ref Zhur - Fizika, No 1, 1958, 1242

> where no, is the total concentration of the cations in the glass, the average distance between the cations, > the frequency of the natural oscillations of the cations, q the charge of the cations, E the electric field intensity, U the difference in potential energy of the ion in regular and irregular states, and A U the energy of activation.

> The formula derived is in good agreement with the corresponding empirical equation (obtained by Pool):

> To e E, where 3q /2kT. It follows therefore that at a temperature of 40° C, in the case of silicate glass, theor 1.7 x 10 cm/v, which is in good agreement with the values of exp, obtained by various investigators (exp 1.7 -- 2.5 x 10 cm/v).

AUTHOR PRESNOY

PRESNOV, V.A., GAMAN, V.I.,

201-1754

TITLE

On the Connection Between the Electrical Properties of Crystals and

the Parameters of the Crystal Lattice.

(O svyazi elektricheskikh svoystv kristallov s parametrami kristalli-

cheskoy reshetki Russian)

PERIODICAL

Doklady Akademii Nauk SSSR, 1957, Vol 114, Nr 1, pp 67-69 (U.S.S.H.)

ABSTRACT

The paper under review computes, on basis of rough calculation, the dependence of the electric resistance of crystals on the parameters of the lattice. In presence of a strong electric field the mean energy of the electron-taking into consideration the interaction with the phonon gas-amounts to emv2~eEl(v/a)~eE(1/a) (kT/m). In this context, m denotes the mass of the electron, k the Boltzmann constant. The absolute temperature, E the electric field intensity, I the free length of path of the electron, a the velocity of propagation of the phonons (in the case under consideration, one thinks of the beginning of the acoustic branch of the oscillations). The electrical breakdown of the crystal takes place when the energy of the electrons is higher than or equal to the width of the prohibited zone. Therefore the condition of breakdown may be written in the following form: eE_{du}(1/a) (kT/m~u_o.

In this context, uo stands for the width of the forbidden mone in the energy spectrum of the crystal. Then the paper under review lists an expression for the velocity of propagation of the phonons and substitutes it into the condition of breakdown. Thus we obtain for NaCl the

Card 1/2

On the Connection Between the Electrical Properties of 100 17/04 Crystals and the Parameters of the Crystal Lattice.

breakdown field-intensity $E_{du}(NaCl) \sim 1.92.10^6 V/cm$. This value arrived at by computation, is in good agreement with the experimental value. Then the paper under review proceeds to list an expression for the coefficient of the quasi-elstic condition and substitutes it into the formula for the breakdown field-intensity. Thus we obtain, after modification of all constants, $E_{du} \sim 30.85 \text{ n}^{1/2} U^{1/2} u_o/r_o \sqrt{2(M_H M_2)}$.

In this context, U denotes the energy of the crystal lattice per ion pair, r, the lattice comstant, M1 and M2 the masses of the particles constituting the crystal, whereas n has different values depending on the data listed by different authors. The curve $E_{du} = F(u_{du})$ must be straight line; certain experimental data are more or less in agreement with this assumption. The electrical resistance of crystals and the critical field strength (at which lattice constant, and on the mass of the particles constituting the crystal.

(1 reproduction and 1 chart).

ASSOCIATION PRESENTED BY

Siberian Physical-Technological Institute, State University Tomsk.

IOFFE A.F., ember of the Academy.

SUBMITTED 17.12.1956

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CANIAN, V.I

20-5-33/48

AUTHORS:

Gaman, V. I. and Krasil'nikova, L. M.

TITLE:

Polymorphous Transformations of Silica in Silicate Glass (K voprosu o polimorfnykh prevrashcheniyakh kremnezema v silikatnykh steklakh)

PERIODICAL:

Doklady AN SSSR, 1957, Vol. 116, Nr 5, pp. 838 - 840 (USSR)

ABSTRACT:

According to modern conceptions glass consists of various domains which are connected with one another and have no phase separation limits. A part of these domains consists on the whole of silica. In the inner of these domains there are sections with a high degree of order. The first form the amorphous component, the latter - the crystallites. However, the presence of crystallites in a noticeable quantity is doubted. All experimental proofs of their existence have one fault: there is no possibility to determine quantitatively the mentioned components of the glass. In the present paper the attempt was made to determine beside proving the existence of the crystallites also their quantitative content in glass. Final conclusions: 1.) By the investigation of the temperature dependence of the coefficient on Pul' it was shown that in the borosilicate- and technical glasses polymorphous temperature trans-

Card 1/2

20-5-33/48

Polymorphous Transformations of Silica in Silicate Glass

formations occur. 2.) The binding of the free silica of the glasses by metal oxides leads to the vanishing of the polymorphous transformations. 3.) One succeeded to fix thermographically the polymorphous transformations, however, only in glasses which before had been exposed some time to a temperature of from 600 to 700°.

4.) The semitivity of the thermal method has turned out to be insufficient for the fixing of polymorphous transformations in not preheated glasses. The investigation of the temperature dependence of the coefficient facilitates to determine their existence also in such glasses. There are 3 figures, and 5 references, all

ASSOCIATION:

Physical-Technical Institute, Tomsk State University im.

V.V. Kuybyshev

(Fiziko-tekhnicheskiy institut pri Tomskom gosudarstvennom universitete im. V. V. Kuybysheva)

PRESENTED:

May 15, 1957, by A. A. Lebedev, Academician

SUBMITTED:

May 15, 1957

AVAILABLE:

Library of Congress

Card 2/2

GARAL, V.I., Cand Phys-Leth Sci-(diss) "Study of the electric properties of solid disloctrics in powerful slectric fields."

Tomsk, 1958. 8 pp (Min of Higher Education USSR. Tomsk State U in V.V. Kuybyshev), 100 copies (KL, 25-58, 106)

-6-

PRESNOV, V.A.; GAMAN, V.I.

Electric conductivity of glass and its dependence on the strength of an electric field. Izv. vys. ucheb. zav.; #12. no.2:92-94 '58.

(MIRA 11:6)

1. Sbirskiy fiziko-tekhnicheskiy institut pri Tomskom gosuniversitete im. V.V. Kuybysheva.

(Glass--Electric properties)

AUTHOR: Gaman, V. I. SOV/139-58-4-26/30

TITLE: Investigation of the Electric Conductivity of Glasses in Intensive Electric Fields (Issledovaniye elektro-provodnosti stekol v sil'nykh elektricheskikh polyakh)

PERIODICAL: Izvestiya Vysshikh Uchebnykh Zavedeniy, Fizika, 1958, Nr 4, pp 158-162 (USSR)

ABSTRACT: Paper presented at the Inter-University Conference on Dielectrics and Semiconductors, Tomsk, February, 1958. Poole (Ref 1) and numerous other authors have shown that the electric conductivity of glass in strong electric fields does not comply with the Ohm law and from a certain critical field strength onwards the electric conductivity increases with increasing field strength according to the law:

 $\sigma = \sigma_0 e^{\alpha E}, \qquad (1)$

where σ - electric conductivity in a strong field; σ_0 - electric conductivity in a weak field;

E - the electric field potential;

 α - coefficient.

Cardl/3

SOV/139-58-4-26/30 Investigation of the Electric Conductivity of Glasses in Intensive Electric Fields

The aim of the work described by the author of this paper was to establish the temperature dependence of the Poole coefficient a and to elucidate the causes of its jumplike change in the temperature range where polymorphous transformations of the silica take place. The experiments have proved that in presence of a high voltage polarisation the Poole coefficient α of glasses is either independent of the temperature or increases slightly with increasing In the temperature ranges which correspond temperature. to the polymorphous transformations of various modifications shows maxima. Thereby, of free silica, the coefficient a with decreasing silica content in the glass the magnitudes of these maxima decrease until complete cessation. From a certain current intensity onwards, 10-6 to 10-5 A, the coefficient a increases relatively sharply with increasing temperature. The magnitude of the critical field strength Ecr either does not depend on the temperature at all or decreases with increasing temperature; in the temperature range of polymorphous transformations of the silica, the temperature dependence curve of Ecr

Card2/3

SOV/139-58-4-26/30

Investigation of the Electric Conductivity of Glasses in Intensive Electric Fields

shows a minima. The results of measuring the temperature dependence of the Poole coefficient α and of the potential of the critical field indicate that the glass contains ordered micro-zones of silica which are susceptible to polymorphous transformations. Acknowledgments are made to V. A. Presnov under whose guidance this work was carried out. There are 5 figures and 8 references, 7 of which are Soviet, 1 English.

ASSOCIATION: Sibirskiy Fiziko-tekhnicheskiy institut pri Tomskom gosuniversitete imeni V. V. Kuybysheva (Siberian Physico-Technical Institute at the Tomsk State University imeni V. V. Kuybyshev)

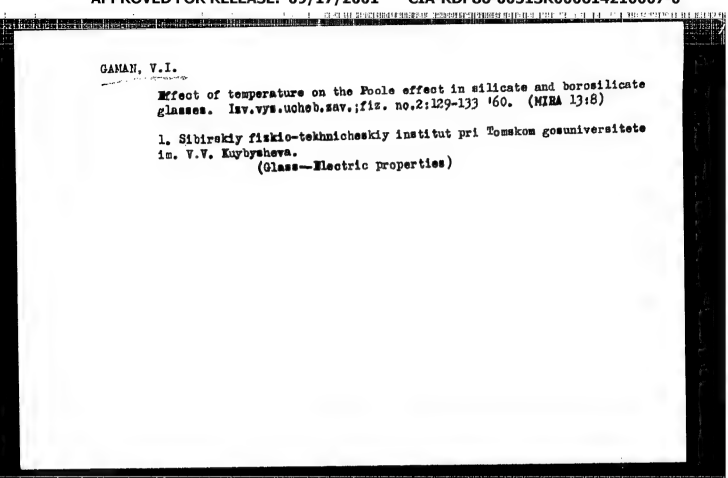
SUBMITTED: March 10, 1958

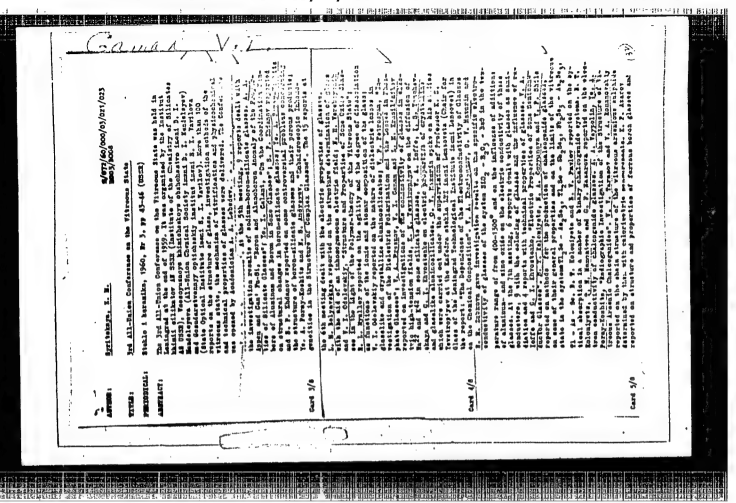
Card 3/3

GAMAN, V. I. (SFTI)

"The temperature course of the pool factor in the case of silicate - and boron silicate glasses is to a considerable extent determined by the temperature dependence of the polarization potential in the case of the existence of a high-voltage polarization"

Report presented at a Conference on Solid Dielectrics and Semiconductors, Tomsk Polytechnical Inst., 3-8 Feb. 58. (Elektrichestvo, '58, No. 7, 83-86)





9.4300 (1143, 1155)

S/139/60/000/006/025/032 E201/E491

AUTHORS .

Gaman V.I. and Perkal'skis, B.Sh.

TITLE .

The Dependence of the Impact Ionization Coefficient on the Electric Field Intensity in Semiconductors

PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy, Fizika,

1960, No.6, pp.157-160

TEXT Wolff (Ref.1) obtained an expression for the impact ionization coefficient a assuming that electrons lose energy only by interactions with optical lattice vibrations. Wolff considered also for the effect of impact ionization on the electron velocity distribution function. Groschwitz (Ref.2) used an electron welocity distribution function which allows for electron interactions only with acoustic lattice vibrations. In weak fields, Groschwitz's expression for a was found to agree with experiment better than Wolff's expression. Wolff's formula was better in strong fields. The present paper considers impact ionization on the assumption of electron interactions with both optical and acoustic vibrations. The Card 1/2

\$/139/60/000/006/025/032 E201/E491

The Dependence of the Impact Ionization Coefficient on the Electric Field Intensity in Semiconductors

authors use the electron velocity distribution function derived by Chuyenkov (Ref 3). Two expressions are deduced for the ionization coefficient one valid in fields up to 5000 V/cm in germanium and 27000 V/cm in silicon (similar to Groschwitz's equation); the other valid in fields greater than 5×10^5 V/cm The second expression agreed with the experimental values for silicon, as shown in Fig.1, where the continuous line is the experimental dependence and the dashed line represents the There are 1 figure second expression derived in this paper, and 5 references: 2 Soviet and 3 non-Soviet,

ASSOCIATION Sibirskiy fiziko-tekhnicheskiy institut pri

Tomskom gosuniversitete imeni V V Kuybysheva (Siberian Physicotechnical Institute at Tomsk

State University imeni V.V.Kuybyshev)

SUBMITTED. October 22, 1959

Card 2/2

9,4300 (1137,1138,1143)

S/139/60/000/005/014/031 E201/E191

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AUTHOR:

Gaman, V.I.

TITLE:

Avalanche Breakdown in P--N Junctions ${\cal V}$

PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy, Fizika, 1960, No. 5, pp 82-87

TEXT: The author derives an expression for the avalanche breakdown voltage (denoted by $U_{n\,p}$) in terms of carrier densities. The treatment deals both with abrupt and with lineargradient p--n junctions. The experimental (curve 1) and theoretical (curve 2) dependences of the breakdown voltage on the difference (N) between donor and acceptor densities are plotted in Fig. 1 for abrupt p--n junctions in silicon. dependences can be described by

 $T_{np} = kN^{-0.66\pm0.01}$

where k is different for curves 1 and 2. Curve 2 (theoretical) gave values of the breakdown voltage three times higher than the experimental ones, because of various simplifying assumptions in theoretical calculations. The theoretical expressions for the

Card 1/2

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Junctions Avalanche Breakdown in P--N

breakdown voltage and the dependence of the avalanche multiplication factors on voltage were very similar for abrupt and linear-gradient junctions.

There are 1 figure and 4 references: 3 Soviet and 1 English.

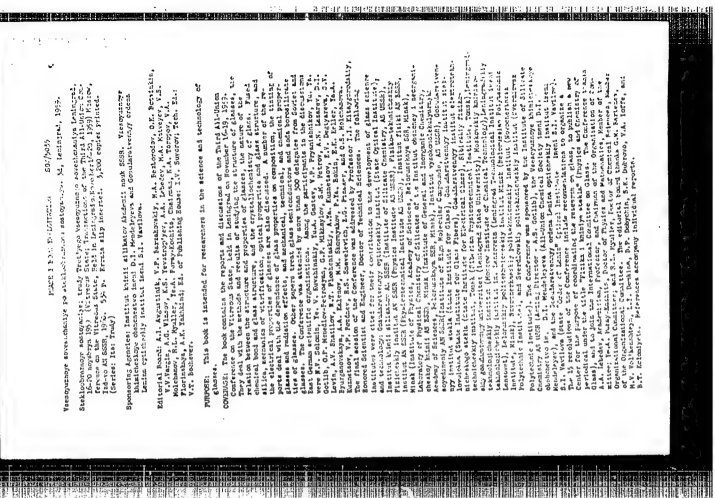
ASSOCIATION:

Sibirskiy fiziko-tekhnicheskiy institut pri Tomskom gosuniversitete imeni V.V. Kuybysheva (Siberian Physico-Technical Institute at Tomsk

State University imeni V.V. Kuybyshev)

November 24, 1959 SUBMITTED:

Card 2/2



"APPROVED FOR RELEASE: 09/17/2001

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GAMAN, V.I.; PERKAL'SKIS, B.Sh.

Effect of the electric field intensity in semiconductors on the impact ionization coefficient. Isv. vys. ucheb. zav.; fiz. no.6:157-160 '60. (MIRA 14:3)

1. Sitarakiy fiziko-tekhnichaskiy institut pri Tomakon sosunivarsitete imeni V.V. Kuybysheva. (Ionization) (Semiconductors)

.L 18994-63

EWP(q)/EWT(m)/BD3

AFFTC/ASD/ESD-3

Pq-4 WH/JD/JG

ACCESSION NR: AT3002454

\$/2935/62/000/000/0207/0211

AUTHOR: Gaman, V. I.; Sirotkin, A. A.; Stenina, V. M.

12

TITLE: Effect of As-S-I low-melt glass on current-voltage characteristics of silicon p-n junctions [Conference on Surface Properties of Semiconductors, Institute of Electrochemistry, AN SSSR, Moscow, 5-6 June, 1961]

SOURCE: Poverkhnostnyye svoystva poluprovodnikov. Moscow, Izd-vo AN SSSR, 1962, 207-211

TOPIC TAGS: low-melt glass, current-voltage characteristic, semiconductor, silicon, silicon junction

ABSTRACT: Experimental studies are described of alloyed Si junctions hotcoated with 24% As 67% SA 9% Pglass. The dielectric constant of the glass was 6.5, its tg was (4.5-0.4) x 10⁻³ at 30-10,000 cps. Al was alloyed into n-Si with a resistivity of 10-15 ohms.cm. The junctions were dipped into the glass melt at 250-300C for 1 min, then aged for 30-50 hrs at 130-150C, then subjected

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ACCESSION NR: AT3002454

to tropical humidity for 75 hrs, and finally went through 3 thermal 70-min cycles -60+130C. Reverse current-voltage characteristics were determined at various stages of the above treatment. It was found that the glass acted as a getter absorbing contaminants from the surface of the junctions; that the glass was moisture-resistant and that its dielectric loss was low. "In conclusion, the authors wish to thank B. V. Makarkin for measuring the dielectric characteristics of the glass." Orig. art. has: 4 figures and 1 formula.

ASSOCIATION: Tomskiy gosudarstvenny*y universitet im. V. V. Kuyby*sheva (Tomsk State University)

SUBMITTED: 00

DATE ACQ: 15May63

ENCL: 00

SUB CODE: PH

NO REF SOV: 002

OTHER: 005

Card 2/2

9,4300 (3005,1143,1150)

\$/139/61/000/002/011/018 E032/E414

AUTHOR:

Gaman, V.I.

TITLE:

On the Law of Increase of the Reverse Current in

Germanium p-n Junctions

PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy, Fizika,

1961, No.2, pp.110-113

It is known that the reverse current through a p-n junction begins to increase at large voltages. Measurements carried out by the present author and V.A.Perkal'skiy and G.V.Kallestinov (Ref.2) showed that under certain conditions the reverse current varies with the applied voltage in accordance with the formula

$$I = cV^{\eta_i}e^{-\frac{C_1}{V^{\eta_i}}},$$

where c and c1 are constants for given specimens. was found that in many cases this relation is not satisfied. order to elucidate the effects responsible for the form of the reverse characteristic, the present author has investigated selected plane triodes of type Π 1 (P1). Card 1/4

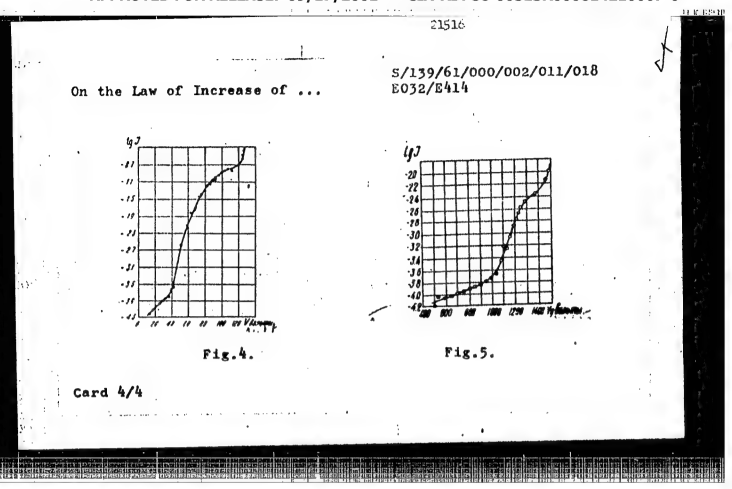
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On the Law of Increase of ...

characteristics of the triodes were obtained using voltage pulses 10 to 30 sec long. It was found that the collector characteristics of these triodes are very similar to those of diodes AF-U22 Thus, for example, Fig. 2 shows the reverse current-(DG-Ts22). voltage characteristic and the collector current change (Δ I) for the MIE (PIE) triode at 18°C. Analogous curves for the 1716 (PlB) triode at 20°C are shown in Fig. 3. It is argued that ionization by collision, giving rise to current carrier multiplication, is due to surface effects, This occurs for voltages not exceeding 0.9 of the breakdown voltage. At higher reverse voltages, the increase in the current is due to volume rather than surface effects. Fig. 4 shows the reverse voltampere characteristic of the \$\Pilot\$ (PlZh) triode and the ДГ-以27 (DG-Ts27) diode. There are 5 figures and 5 references: 1 Soviet and 4 non-Soviet.

ASSOCIATION: Sibirskiy fiziko-tekhnicheskiy institut pri Tomskom gosuniversitete imeni V.V.Kuybysheva (Siberian Physicotechnical Institute at the Tomsk State University imeni V.V.Kuybyshev)

Card 2/4



EWT(1)/EWG(k)/EWP(a)/EWT(m)/BDS/EEC(b)+2 L 13057-63 ASD/ESD-3 Pz-4 AT/JD/IJP(C) \$/2927/62/000/000/0101/0105 ACCESSION NR: AT3002988 AUTHOR: Gaman, V. I.; Kaly*gina, Y. M. TITLE: Reverse current-temperature characteristic of germanium p-n junctions [Report of the All-Union Conference on Semiconductor Devices held in Tashkent from 2 to 7 October 1961] SOURCE: Elektronno-dy*rochny*ye perekhody* v poluprovodnikakh. Teshkent, Izd-vo AN UZSSR, 1962, 101-105 TOPIC TAGS: germanium transistor, germanium transistor reverse current ABSTRACT: The reverse branch of the current-voltage characteristic of industrial Ge diodes can be subdivided into 3 sections: (1) a low-voltage section where the reverse current slowly grows with bias; (2) a section corresponding to the voltages up to 0.9 of the breakdown voltage where the reverse current sharply increases; (3) an impact-ionization and breakdown section. Reverse characteristics and collector-current increments were measured for various emitter currents in a p-n-p In- Inlahoy special Ge transistor. Effect of temperature on the collector current, for various collector voltages, was measured within -160 +22C range; at higher collector voltages, the collector current passes Card 1/2

L 13057-63 ACCESSION NR: AT3002988

through a minimum which lies in the negative temperature range. It was found that, at room temperature, the reverse current reaches its steady-state value in 30 microsec; at low temperatures it is still far short of its ultimate value and hence changes sharply with the voltage-pulse duration. Curves illustrating the above relationships are presented in the article. Orig. art. has: 3 figures and 3 formulas.

ASSOCIATION: Akademiya nauk SSSR (Academy of Sciences SSSR) Akademiya nauk Uzbekskoy SSR (Academy of Sciences UzSSR) Tashkenskiy gosudarstvenny*y universitet (Tashkent State University)

SUBMITTED: 00

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OTHER: 007

Card 2/2

 L 12819-63 EWP(q)/EWT(m)/BDS AFFTC JD ACCESSION NR: AT3003015 S/2927/62/000/000/0254/0258
AUTHOR: Presnov, V. A.; Gaman, V. I.; Sirotkin, A. A.
TITLE: Effect of a low-melt glass coating on the characteristics of silicon p-n junctions [Report at the All-Union Conference on Semiconductor Devices, Tashkent, 2-7 October, 1961]
SOURCE: Elektronno-dy*rochny*ye perekhody* v poluprovodnikakh. Tashkent, Izd-vo
AN Uzssr, 1962, 254-258
TOPIC TAGS: silicon transistor, silicon junction
ABSTRACT: Excessive surface leakage currents in silicon p-n junctions cause parameter instability and other undesirable effects. Theoretically, these currents can
be suppressed by coating the silicon with a low-melt glass. Two types of glass were investigated experimentally: $As - S - I$ and $As - S - II$; they melted at 500-6000.
Their & and to S at 9.24 x 10° cps are reported in the article. Al-n-silicon junctions were coated with glass, measured, then subjected to -60 +1300 cycle
three times, and measured again. The results were inconclusive: some specimens exhibited increase, some decrease in the reverse currents; in other specimens the
exhibited increase, some decrease in the reverse currents, in outer specimens with

L 12819-63 ACCESSION NR: AT30 reverse currents d tion of characteri	id not change a	Tl-glass coated	DADA stobil	1+1000	0	
sorbed molecules of and 2 tables.	stics. The resul n the surface of	lts are discuss f silicon. Orig	ed and partl. art. has:	y attribute 2 figures,	ed deteriora- d to chemi- 5 formulas,	
ASSOCIATION: none		. :				
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PRESNOV, V.A.; GAMAN, V.I.

Interuniversity scientific and technological conference on

semiconductor physics (surface and contact phenomena). Izv.
vys. ucheb. zav; fiz. no.1:176-177 '63. (MIRA 16:5)

1. Sibirskiy fiziko-tekhnicheskiy institut pri Tomskom gosudarstvennom universitete imeni V.V.Kuybysheva.

(Semiconductors—Congresses)

ACCESSION NR: AR4034481

8/0058/64/000/003/E053/E053

SOURCE: Ref. zh. Fiz., Abs. 3E419

AUTHORS: Gaman, V. I.; Gitel'son, G. M.; Perkal'skis, B. Sh.

TITLE: Effect of a strong field and temperature dependence of inverse current of alloyed germanium junctions

CITED SOURCE: Izv. Leningr. elektrotekhn. in-ta, vy*p. 51, 1963, 19-24

TOPIC TAGS: germanium junction, alloyed germanium junction, pn junction, collector current increment, inverse current, inverse characteristics, surface state filling, carrier multiplication

TRANSLATION: The static inverse characteristics of the p-n junction and the increment of the collector current (ΔI) for a given emitter current were investigated in Ge transistors, while the temperature

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ACCESSION NR: AR4034481

dependence of the inverse current I_3 was investigated in diodes. A decrease in the inverse current with time is observed in the static measurements, and the time of establishment of the inverse current increases with decreasing temperature (T). This is connected with the filling of the slow surface states, which increases the negative surface charge and leads to a decrease in the multiplication on the surface. This also explains why ΔI is smaller in the static mode than in the pulsed mode. An investigation of the temperature dependence of I_3 shows that the I_3 (T) curve has a maximum in the region of below-zero temperatures, at voltages close to breakdown. The in-

of below-zero temperatures, at voltages close to breakdown. The increase in I_3 is attributed to multiplication of the carriers on the p-n junction surface at low temperatures. The reason for the appearance of the maximum on the I_3 (T) curve remains unclear. G. Stepanov.

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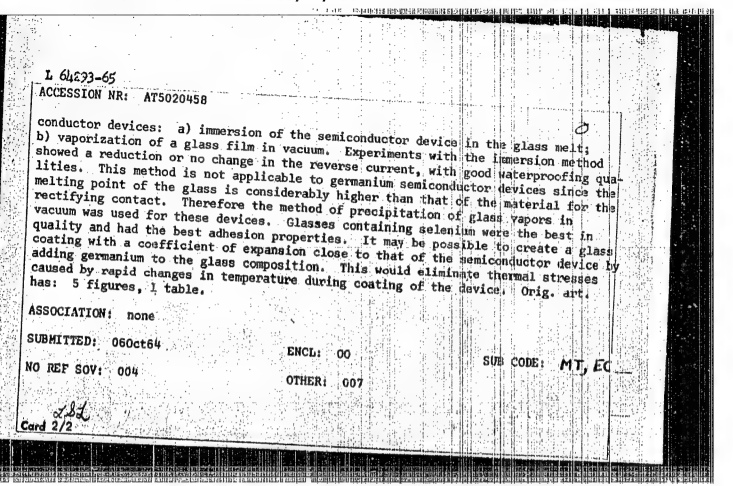
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PRESMOV, V.A., prof., otv. red.; GAMAN, V.I., dots., otv. red.; ALEKSEYEVA, Z.M., assistent, otv. red.

[Surface and junction effects in memiconductors] Foverkhnostnye i kontaktnye iavleniia v poluprovodnikakh. Tomsk, Izd-vo Tomskogo univ., 1964. 505 p. (MIRA 18:1)

1. Tomsk. Sibirskiy fiziko-tekhnicheskiy nauchno-isaledo-vatel*skiy institut.

I 64293-65 EWF(0)/EWF(m)/EWP(1)/EWP(b) GS/WH ACCESSION NR: AT5020458 UR/0000/84/000/000/0131/0138 AUTHOR: Sirotkin, A. A.; Gaman, V. I. (Docent); Mikhaylova, T. G.; Presnov, V. (Professor) TITLE: Using inorganic glasses for the protection of semiconductor devices SOURCE: Mezhvuzovskaya nauchno-tekhnicheskaya konferentsiya po fizike poluprovod nikov (poverkhnostnyye i kontaktnyye yavleniya). Tomsk, 1962. Poverkhnostnyye i kontaktnyye yavleniya v poluprovodnikakh (Surface and contact phenomena in semiconductors). Tomsk, Izd-vo Tomskogo univ., 1964, 131-138 TOPIC TAGS: germanium semiconductor, glass, telluride, selenide, inorganic oxide, sulfide, protective coating, glass coating ABSTRACT: The authors studied the use of low-melting chalcogenide glasses of various compositions and systems for protecting standard open semiconductor devices of Soviet manufacture. Some of the electrophysical properties of these glasses were studied. The resistivity of these glasses at room temperature lies within the range from 10^{13} to 10^{16} $\Omega \cdot \text{cm}$ depending on the glass composition. The resistivity drops sharply with an increase in temperature being reduced by 4-5 orders of magni tude at 120-180°C. There are two methods for applying glass coatings to the semi-Card 1/2 :



L 01288-66 EVT(m)/EMP(t)/EMP(b) IJP(c) JD/GS •	
ACCESSION NR: AT5020459	UR/0000/64/000/000/0139/0146 /	
AUTHOR: Gaman, V. I. (Docent); Kalygina, V.		
TITLE: Relaxation of reverse currents in ge	rmanium and silicon p-n junctions	
SOURCE: Mezhvuzovskaya nauchno-tekhnicheska nikov (poverkhnostnyye i kontaktnyye yavleni kontaktnyye yavleniya y poluprovodnikakh (Sw	ya konferentsiya po fizike poluprovod-	
kontaktnyye yavleniya v poluprovodnikakh (Suductors). Tomska, Izd-vo Tomskogo univ	rface and contact phenomena in samioar	8
ductors). Tomska, Izd-vo Tomskogo univ., 19	64, 139-146	1 1 1
TOPIC TAGS: semiconductor research, germanic electron recombination, carrier lifetime, re	um semiconductor, silicon semiconductor, Laxation process	A Company of the Comp
ABSTRACT: Reverse current-voltage characterimanium and silicon diodes as a function of the As the pulse duration is initially increased.	Istics were studied in industrial ger-	Add o
rent falls sharply, and a gradual increase in Sumed that reverse current relevation is dis-	o approximately 10-20 usec, the cur-	
verse bias is applied to the $p-n$ junction, the conductor close to the volume charge region i	e concentration of holes in the n-semi- s reduced from the equilibrium value to	
Card 1/3		d and the state of

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ACCESSION NR: AT5020459

some new value. Thus there is a reduction in the volume component of the reverse current. Consideration must also be given to the effect which the fringe field of the p-n junction has on the concentration of holes in the surface layer of the nsemiconductor close to the volume charge region. The fringe field is the field which is generated close to the p-n junction by the difference in potentials between the n- and p-region. Solomon's calculations showed that the fringe field has two components: one component perpendicular to the surface of the semiconductor and close to the volume charge region may reach high values of the order of 104-105 v/cm. The second component is directed along the surface of the semiconductor and is insignificant in value. The perpendicular component of the fringe field corresponds to the field which would be created by a negatively charged plate close to the semiconductor. When a reverse voltage is applied to the p-n junction, the perpendicular component of the fringe field in the surface layer close to the volume charge region causes an excess concentration of holes since they are pulled out of the volume in a time of the order of 10-8 sec. This excess concentration then begins to decrease. A part of the holes passes into the p-semiconductor and a part recombines on the surface. The total reverse current is equal to the sum of the volume and surface components. An analysis of the experimental data showed that the variation in reverse current as a function of voltage pulse length follows an exponential law. The

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ACCESSION NR: AT5020459

time constant for reverse current decay in germanium p-n junctions at low reverse voltages is equal to the effective lifetime of the minority carriers. The effective lifetime depends on the voltage at the p-n junction, which is an indirect confirmation of the fringe field hypothesis. For silicon p-n junctions, the relaxation time of the reverse current is considerably greater than the effective lifetime of the minority carriers. This may apparently be explained by the existence of capture centers on the silicon surface. Orig. art. has: 6 figures, 1 table.

ASSOCIATION: Sibirskiy fiziko-tekhnicheskiy institut pri Tomskom gosudarstvennom universitete imeni V. V. Kuybysheva (Siberian Physicotechnical Institute at the

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NO REF SOV: 001

OTHER: 006

Card 3/3

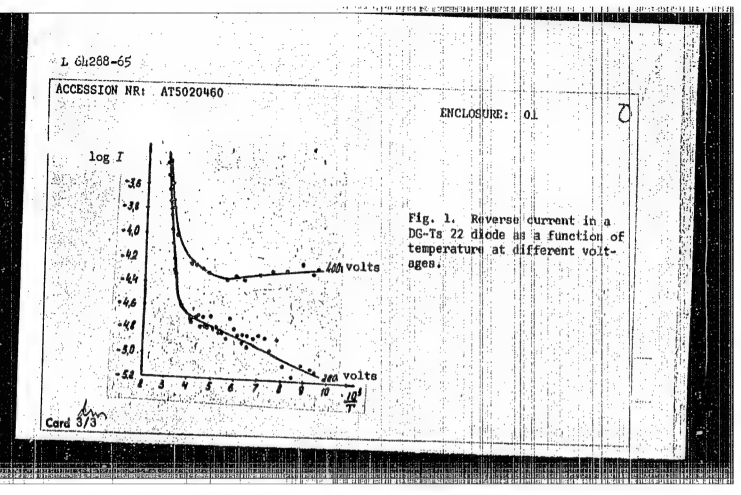
EWT(1)/EWG(k)/EWT(m)/T/EWP(q)/EWP(b) Pa-6: LJP(c)/SSD/AFWL/ASD(a)-5 ESD(gs)/ESD(t)/RAEM(t) AT/JD ACCESSION NR: AP4043875 6/0139/64/000/004/0138/0142 AUTHOR: Gaman, V. I. TITLE: On the question of relaxation of reverse currents of germanium and silicon pn junctions 27 27 SOURCE: IVUZ. Fizika, no. 4, 1964, 138-142 TOPIC TAGS: pn junction, hole conduction mechanism, reverse current, carrier density, relaxation time, germanium, silicon ABSTRACT: The author solves the equation for the distribution of hole density in a p-n junction under reverse bias by first solving the continuity equation in the nonstationary case for a planar p-n junction with unlimited n-region, although the results apply also to a limited n-region. It is assumed that the reverse current is essentially due to holes flowing from the n-region into the p-region. Solution of the equation shows that the observed time variation of

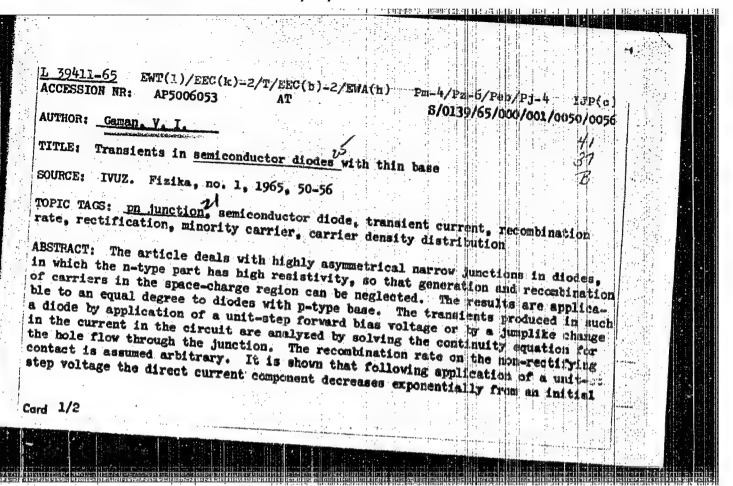
L 671-65 ACCESSION NR: AP4043875 the reverse current in a p-n junction following application of reverse bias is due to establishment of a definite hole density distribution in the n-region of the junction. After the lapse of a certain time following application of the voltage, the reverse current decreases exponentially in time, and approaches the stationary value. The exponential nature of the reverse current agrees well with experiment. Orig. art. has: 1 figure and 16 formulas. ASSOCIATION: Sibirskiy fiziko-tekhnicheskiy institut pri Tomskom gosuniversitete imeni V. V. Kuyby*sheva (Siberian Physicotechnical Institute at the Tomsk State University) SUBMITTED: 23Mar63 ENCL: dd: SUB CODE: EC. HP NR REF SOV: 004 CTHER: 003

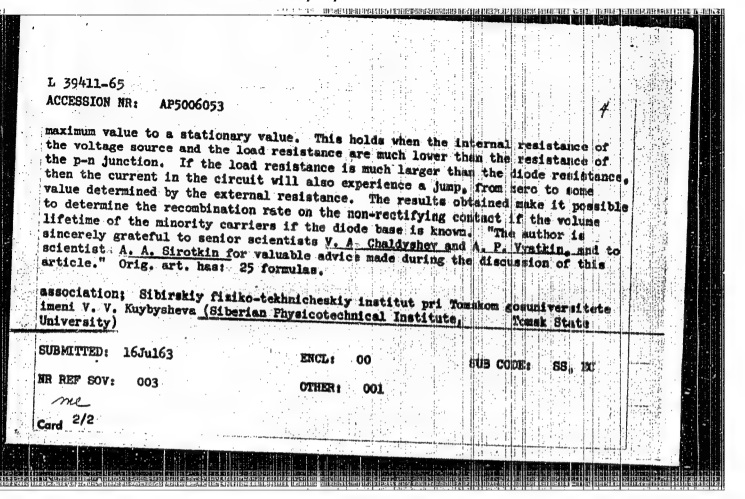
1. 64288-65 EWT(1)/EWT(m)/T/EWP(t)/EWP(b)/EWA(h) IUP(c) JD/TS/AT
ACCESSION NR: AT5020460 AUTHOR: Gaman, V. I. (Docent); Kalygina, V. M. TITLE: The nature of
SOURCE: Mezhvuzovskaya nauchno-tekhnicheskaya konferentsi
nikov (poverkhnostnyye i kontaktnyye yavleniya). Tomsk, 1951. Poverkhnostnyye i kontaktnyye yavleniya v poluprovodnikakh (Surface and contact phenomena in semiconductors). Tomsk, Izd-vo Tomskogo univ., 1964, 147-155 TOPIC TAGS: semiconductor theory, germanium semiconductor, silicon semiconductor,
ABSTRACT: Reverse characteristics of germanium and silicon p-n junctions are from 2 to 200 years with the static conditions. Square voltage pulses
from 2 to 240 usec with a prf of 50 cps. Germanium and silicon diodes were studied as well as diffusion junctions and $p-n$ junctions produced by fusion of aluminum to n -silicon with a resistivity of 10-15 $\Omega \cdot \text{cm}$. The results show that reverse voltage according to the formula $I = A''$ where A is some constant. It room temperature
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ture, n is usually of treduction in temperature	the order of unity	or less. The	value of n	increases	with	
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ASSOCIATION: Sibirskiy universitete im. V. V. State University) SUBMITTED: 060ct64	fiziko-tekhniches Kuybysheva (Siberia VY, %5 ENCL:	kiy institut r an Physicotech	ori Tomskom mical Inst	gosudarst tute at tl	vennom he Tomsk	
ASSOCIATION: Sibirskiy universitete im. V. V. State University) SUBMITTED: 060ct64	fiziko-tekhniches Kuybysheva (Siberia VY, %5 ENCL:	kiy institut r an Physicotech	ori Tomskom mical Inst	gosudarst tute at tl	vennom he Tomsk	
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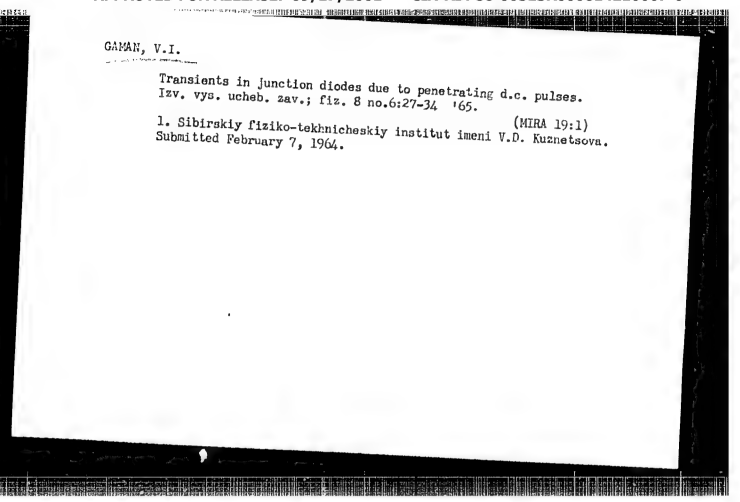


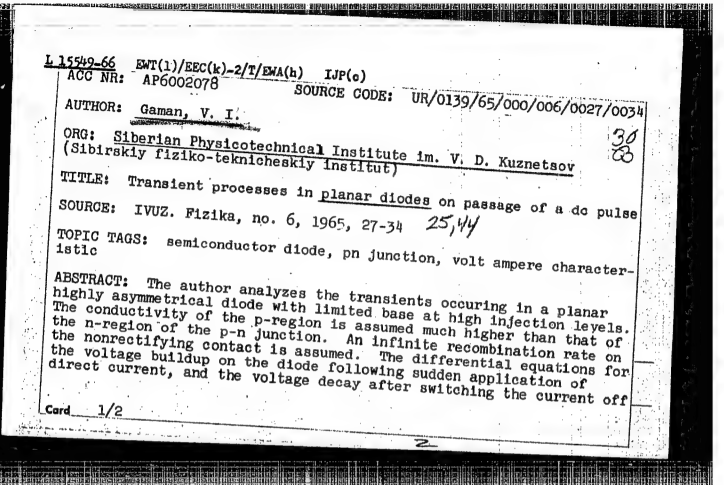




Transients in semiconductor diodas in the presence of an electric field in the base. Izv. vys. ucheb. zav.; fiz. 8 no.2373-77 '65.

1. Sibirskiy fiziko-tekhnicheskiy institut imeni Kuznetaova.





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a and the compact of the contract of the contr I. 09371-57 EUT (1) ACC NA ATGO23409 IJP(c) AT SOURCE CODE: UR/0139/66/000/003/0029/0034 AUTHOR: Gaman, V. I.; Kalygina, V. M.; Agafonnikov, V. F. ORG: Siberian Physicotechnical Institute im. V. D. Kuznetsov (Sibirskiy fizikotekhnicheskiy institut) TITLE: Determination of the effective lifetime of minority carriers from the plot of voltage buildup across a p-n junction SOURCE: IVUZ. Fizika, no. 3, 1966, 29-34 TOPIC TAGS: minority carrier, carrier lifetime, pn junction, electron recombination, junction diode, temperature dependence ABSTRACT: This is a continuation of an earlier analysis (Izv. vuzov SSSR, Fizika, no. 1, 1965) of the transient arising in the voltage across a p-n junction in response to a jumplike change in current. The present article is aimed at determining the rate of surface recombination at the diode base and the recombination rate on the nonrectifying contact by measuring the time development of this transient. The tests were made on a batch of diodes with thick and thin bases and with non-rectifying contact of small and large area. The diameters of the rectifying contacts for the diodes with thick base were of the order of the diffusion length of the initial germanium .. (1.3 - 1.6 mm). The n-germanium diodes were produced by a standard procedure. apparatus for the measurement consisted of a square-wave generator to apply the signal and a pulsed voltmeter (with or without amplifier). The time dependence of the volt-Card

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age was plotted by using pulses of different duration (from tenths of a microsecond to hundreds of microseconds) and measuring the corresponding voltage drop. The same apparatus was also used to determine the temperature dependence of the effective lifetime of the carriers in the diode base. The procedure was essentially based on the transient produced when the diode is switched over from the neutral into the conducting state by a current pulse. Tables of corresponding recombination rates and carrier lifetimes and a plot of the temperature dependence of the effective lifetime are presented. The results are close to those obtained earlier by others. Orig. art. has:

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ACC NR: AP6013271 SOURCE CODE: UR/0413/66/000/008/0070/0070 INVENTOR: Sirotkin, A. A.; Gaman, V. I.; Presnov, V. A. 483 ORG: none TITLE: Glass. Class 32, No. 180770 [announced by the Siberian Physicotechnical Scientific Research Institute at the Tomsk State University im. V. V. Kuybyshev (Sibirskiy fiziko-tekhnicheskiy nauchno-issledovatel' skiy institut pri Tomskom gosudarstvennom universitete im. V. V. Kuybysheva)] SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 8, 1966, 70 TOPIC TAGS: glass, silicon, thermal expansion, thermal expansion coefficient ABSTRACT: An Author Certificate has been issued for a glass containing SiO2. B₂O₃, Na₂O, and Al₂O₂ To ensure the production of glass with the coefficient of thermal expansion close to the coefficient of thermal expansion of silicon, the com-Card 1/2 UDC: 666, 112, 7:666, 117, 3

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ponents are taken in the following quantities of Yeight 12: R5F86-205;13R000614210007-0" B₂O₃, APPROVED FOR RELEASE: 09/17/200Y eight 12: R5F86-205;13R000614210007-0" B₂O₃, 42. 18-46. 66; Na₂O₃, 5. 8-6. 4; Al₂O₃, 2. 38-2. 63. [Translation] [NT]

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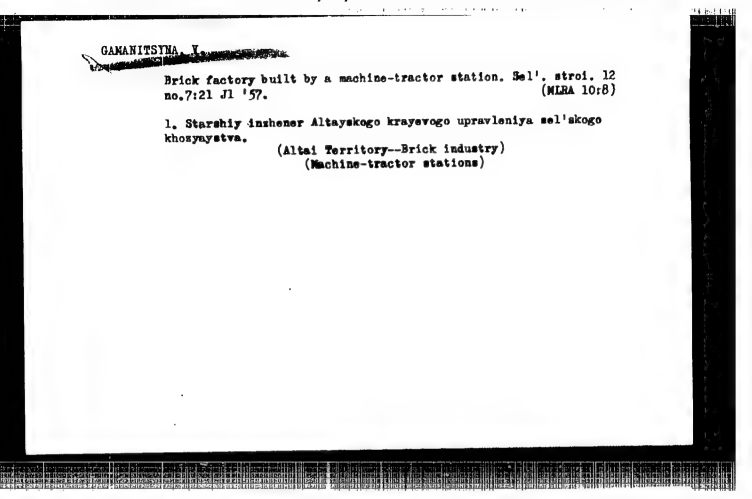
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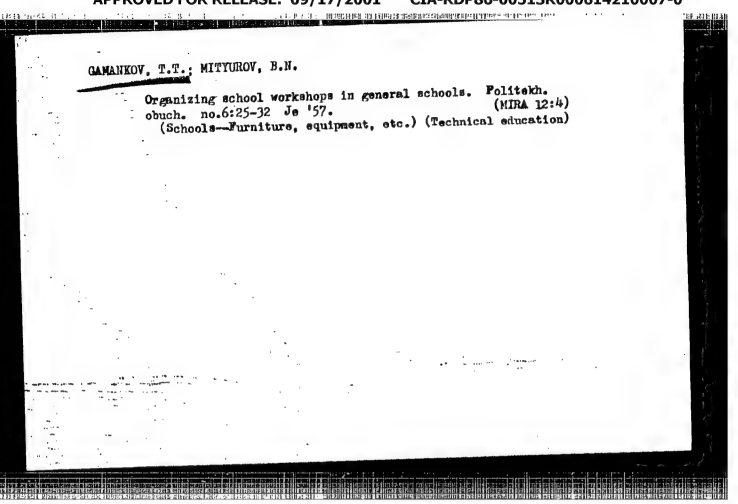
Bucharest, Islana, Vol IX, No 4, Sap-Oct 1961, pp 345-353. Sourca:

Tata: "Remarks oh Gartain Aspects of Chronic Ogranbenism in the Presence of Treitant Cases and High Temperatures."

Authors:

TAT, Mircoa, -Dr.KELLHER, Stefan, -Dr.GAMANESSU, Stefan, -Pharmacist.LALICI, Sofia, -Engineer.TUDOR, Gheorghe, Engineist.-





BELAVTSEVA, Ye. M.; GAMARGALIYEVA, K. Z.; KITANGORODSKIY, A. I.; VIASOV, A. V.

"Staining Method used for graft polymer investigation by electron microscopy."

report submitted for 3rd European Conf on Electron Microscopy, Prague, 2. Aug
to 3 Sept 1964.

Inst Organo-Element Compounds, AS USSR, All Union Artificial Fibre Researc.. Inst, Moscow.

GAMARNIK, M. I.; ORLOVSKIY, S.H.

Por a different attitude toward the industry's transportation system. Sakh.prom.29 no.7:9-11 '55. (MIRA 9:1)

1.Vinnitskiy sakhsveklotrest. (Bailroads—Track)

GAMARNIK, M.N.; SHOR, I.Ya.

ं । इस समाप्त इ. इ.च्या इंडा में अंतर के इंडा के किया है जो की समाप्त के अपने के अपने के अपने के अपने के अपने के

Bone fractures due to neurotrophic disorders as a result of nerve root trauma in spinal puncture. Vest. rent. i rad. 33 no.6:73-74 N-0 '58. (MIRA 12:1)

1. Iz 2-y gorodskoy bol'nitsy g. Bel'tsy (glavnyy vrach R.S. Rabinov-skaya) i Respublikanskogo rentgenotsentra (nauchnyy rukovoditel' - kand. med. nauk N.Ya. Mil'man).

(FRACTURES, etiol. & pathogen.

neurotrophic disord, due to nerve root trauma in spinal puncture (Rus))

(SPINAL PUNCTURE, compl.

nerve root trauma causing neorotrophic disord. of bones & fract. (Rus))

(BONE AND BONES, innerv.

neurotrophic disord. causing fract. after nerve root trauma in spinal puncture (Rus))

ASTROZHNIKOV, Yu. V., kand. med. nauk.; GAMAHNIK, M.N.

Problem of omental bursitis. Sov. med. 23 no.3:39-41 Mr '59. (MIRA 12:4)

1. Iz khirurgicheskogo (zav. Ku. V. Astrozhnikov) i rentgenologicheskogo (zav. S. S. Koyfman) otdeleniya Pervogo bol'nichnogo ob*yedineniya (glavnyy vrach L. Ta. Murmor) g. Bel*tey.

(OMENTUM, dis. bursitis (Rus))

CAMARNIK, M.N.; GRINBERG, I.M.; LERNER, I.O.; SHMULEVICH, P.I.

Retropneumoperitoneum. Zdravookhranenio 4 no. 1:27-30 Ja-F'61.

(MIRA 14:2)

1. Iz 1-oy bol'nitay g. Bel'tay (glavnyy vrach - L.Ya. Marmor) i
2-oy bol'nitay g. Kishinava (glavnyy vrach - L.Xh. Pinskiy).

(PNEUMOPERITONEUM, ARTIFICIAL)

GAMARNIK, R.G.; ISNAYLOV, R.G., dots., kand.tekhn.nauk, red.;

ABDULZADE, N.G., tekhn. red.

[Dekydration and demulsification of oils at oil fields] Obezvozhivanie i deemul satsiia neftei na promyalakh. Pod red.

R.G.Ismailova, Baku, Aznefteizdat, 1951. 87 p. (MIRA 15:7)

(Oil fields—Production methods)

Lugre, tables

"Lopel'zovannaya Literatura": p.86

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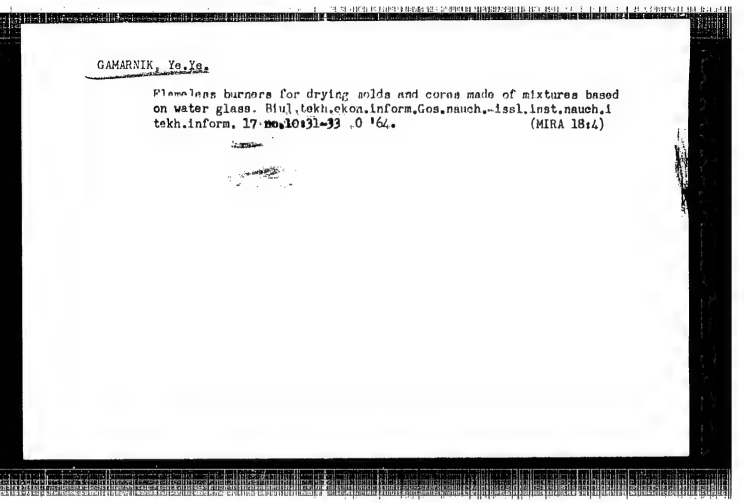
GAMARNIK, Ya.M. inzh.

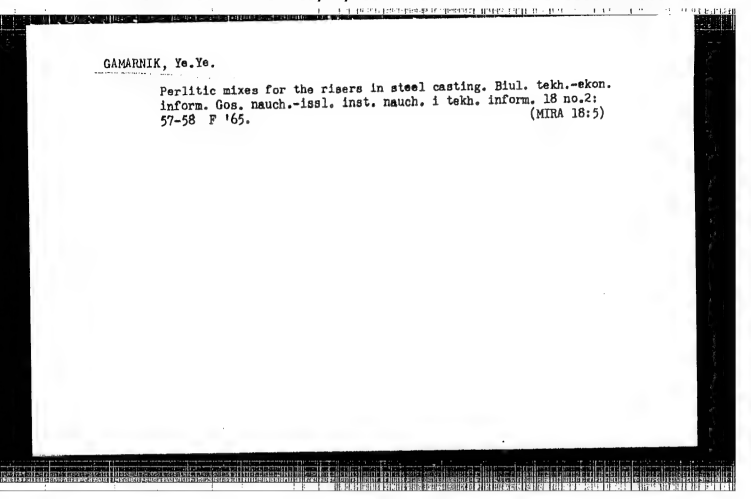
Using large heat-resistant and reinforced concrete blocks in constructing industrial furnaces. Nov.tekh.mont.i spets.rab.v stroi. 22 no.1:21-24 Ja *60. (MIRA 13:5)

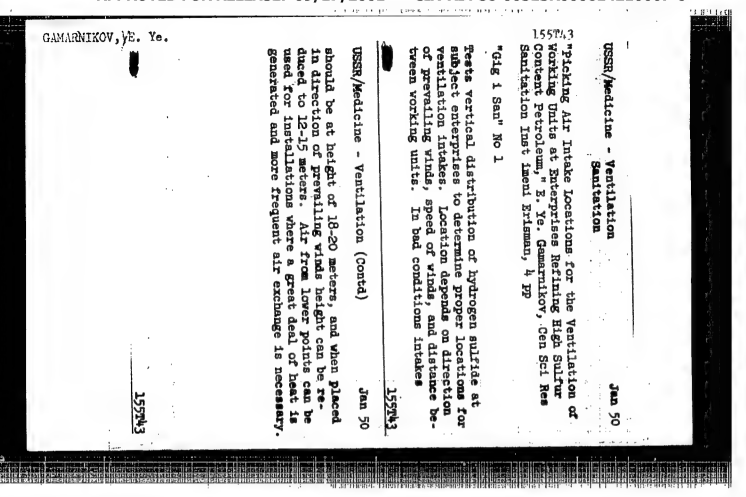
1. Angarskoye upravleniye tresta Soyusteplostroy.
(Furnaces) (Precast concrete construction)

VLASOV, Aleksey Fedorovich; GAMARNIK, Yevgeniy Yefimovich; BOLIN, Ivan Sergeyevich; KONONOV, D.R., red.

[Drying foundry molds and cores by means of infrared gas burners] Sushka liteinykh form i sterzhnei gazovymi gorelkami infrakrasnogo izlucheniia. Leningrad, 1964. 20 p. (MIdA 17:11)







GAMAR'YAN, L.F., inzh.; KOCHKIN, D.A., inzh.

Construction of the crossing of the 500 kv. Bratsk-Irkutsk power transmission line and a 220 kv. overhead power transmission line and a Massaw route. Energ.stroi. no.20177-79 *62.

(MIRA 1612)

1. Glavnoye upravleniye po stroitel'stvu i montamiu vysokovol'tnykh elektrosetey i podstantsiy Urala i Sibiri Ministerstva
stroitel'stva elektrostantsiy SSSR.

(Electric lines—Overhead)

GAMAR'YAN, L.F., inch.

Construction of a 500 kv. power transmission line between the Bratsk Hydroelectric Power Station and Irkutsk. Energ. stroi. no.31:79-85 62. (MIRA 16:7)

l. Glavnoye upravleniye po stroitelistvu i montašhu vysokovolitnykh elektrosetey i podstantsiy Urala i Sibiri Ministerstva stroitelistva elektrostantsiy SSSR. (Electric power distribution)

KUTATEIADZE, K. S.; CAMASKHUIOTA, T. R.

Hetals- Foundry, Materials Mar 52

"Influence of Mica and Feldspar on Sand Scorching," R. R. Gamsakhurdia, Engr.

K. S. Kutateladze, Cand Tech Sci., Tbilisi Polytech Inst., Litey Proizvod No 3, p 28

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ENT(d)/EMP(e)/EMT(m)/EPF(c)/EMP(v)/EMP(t)/EWP(k)/EMP(h)/EMP(z)/EMP(b)/ EWP(1) IJP(c) JD/HW ACCESSION NR: AP5020777 UR/0226/65/000/008/0103/0107 AUTHOR: Pozin, Yu. M.; Vogman, M. Sh.; Gamaskin, Ye. I.; Bondarenko, O. I. TITLE: Producing an electrode strip from cadmium oxide by rolling powder compositions in rollers SOURCE: Poroshkovaya metallurgiya, no. 8, 1965, 103-107 TOPIC TAGS: electrode, rolling mill, cadmium oxide, nickel compound, powder metallurgy H .41 ABSTRACT: The general method for preparing the powder composition is as follows: cadmium oxide is mixed successively with solar oil and with a solution of nickel sulfate and is then passed through a 0, 5x0, 5 mm sieve and mixed with an aqueous solution of polyvinyl alcohol and then passed again through the same sieve. The finished electrode has dimensions of 35x70x1.9±0.2 mm, a weight of 15.0±0.5 grams, a porosity of 30%, and contains 1.9-2.1 grams cadmium/cm³. The present article considers methods of producing continuous electrode strips with better characteristics (thinner with a higher volumetric cadmium content, that is, more dense). The rolling unit did not differ from the standard type. To Card 1/2

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	L 1702-66 ACCESSION NR: AP5020777 increase the friability of the with the other components, w ground in a ball mill, and the aqueous solution of sodium-c position, which was then drie tablished that additions of nic improve the pressability of the ferent thicknesses and densit methods for rolling and for cart, has: 3 figures and 2 table ASSOCIATION: Nauchno-issle	n passed arboxy ned to a reckel hydrhe composies. The cutting the covatel	i on rollers y I through a 5x nethyl cellulo esidual moist oxide and so osition. The e article also e strip into in	se was intrure content dium-carbos strip can be considers adividual ele	oduced into the of 3.0%. It is symethyl cell contained with various mechanical contained with the contained with the contained	an ne com- s es- ulose th dif- nanical	
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